

Figure 3.2. Schwann's drawings of different cell types. The first three figures are of plant cells – onion parenchymatous cellular tissue (1) and Rhipsalis salicornoides pollen (2 and 3, supplied by Schleiden), Cyprinus erythrophthalmus (a ray-finned fish) chorda dorsalis (4) and cartilage (5–7), Rana esculenta (frog) cartilage (8), Pelobates fuscus (toad) cranial cartilage (9), fetal pig crystalline lens (10–12), pike lens (13), and grass epidermis (14). Reproduced from Plate I from T. Schwann (1839/1847), *Microscopical researches into the accordance in the structure and growth of animals and plants* (H. Smith, trans.). London: Sydenham Society.